## ASSIGNED

APPLICATION FOR PERMIT Serial No. 11608

Corr	rned to ap ected appl	ication fi	led			· · · · · ·		
		de ·	, =		-			
	The und	ersigned	Floyd	R. Lamb &	Carlton	P. Lamb	)	<u> </u>
of	Ala	mo.					incoln :	
Stat	e of	Nevada	::		, hereb	y make	applica	ation fo
perm	ission to	appropriat	e the p	public wa	ters of t	ne State	of Nevá	ida, as
here	inafter st	ated. (If	appli	cant is a	corporat	ion, giv	re date a	and plac
of i	ncorporati	on.)					·	
1.	The source	of the pr	oposed	appropri	ation is_		in Spring tream, lake, or oth	
2.	The amount	of water	applied		One second-foot	equais 40 miners	inches	ond-feet
3;	The water	to be used	for		ering and			use
4.	The water	is to be d	iverted	from it	s source	at the f	ollowing	g point:
App Describ	e as being within a 40	NWA S	ection ublic survey, or	r by course and dist	ance to a section co	ner. If on unsu	I.D.B.&M	Ould be so stated
						* **	· , : *	
			, —					
	IF THE WA	TER IS TO BE I	JSED FOR	IRRIGATION,	SUPPLY THE	FOLLOWING	INFORMAT	ION:
(a)				-		FOLLOWING	INFORMAT	ION:
• • •	Number of	acres to	be irr	igated is	· · · · · · · · · · · · · · · · · · ·	FOLLOWING	INFORMAT	ION:
• • •	Number of		be irr	igated is	d		r if on unsurveyed	
(b)	Number of Déscripti	acres to	be irr	igated is	d	al subdivision, o	r if on unsurveye	d land it should
(b)	Number of Déscripti	acres to	be irr	igated is	d	al subdivision, o	r if on unsurveye	d land it should
(b)	Number of Déscripti	acres to	be irr	igated is	d	al subdivision, o	r if on unsurveye	d land it should
(b)	Number of Déscripti	acres to	be irr	igated is	d	al subdivision, o	r if on unsurveye	d land it should
(b)	Number of Déscripti	acres to	be irr	igated is	d	al subdivision, o	r if on unsurveye	d land it should
(b)	Number of Descripti	acres to	to be	igated is irrigate ecial Instruction fr	Describe by leg	al subdivision, o	r if on unsurveye	d land it should
(b)	Number of Descripti ostated and a description	acres to on of land	to be rdance with sport	igated is irrigate ecial Instruction from	d Describe by legom the State Engine	al subdivision, o er when applica	r if on unsurveyed	d land it should or correction.
(b)	Number of Descripti ostated and a description	acres to	to be rdance with sport	igated is irrigate ecial Instruction from	d  Describe by leg om the State Engine  nd about	al subdivision, o er when applica	r if on unsurveyed	d land it should or correction.
(c)	Number of Descripti  ostated and a description  Use will  IF WATER IS	acres to on of land otion provided in accord begin about	to be rdance with sport More R POWER, FOLL	igated is irrigate ecial Instruction from and enth MINING, STO	Describe by leg	al subdivision, o	r if on unsurveyed tion is returned for the state of the	d land it should or correction.
(c)	Number of Descripti  ostated and a description  Use will  F WATER IS:	acres to on of land	to be rdance with specific to be  rdance with specific to be  R POWER, FOLL  ped is_	igated is  irrigate  ecial Instruction from  and e  th  MINING, STO  OWING INFOR	Describe by legon the State Engine about about CK WATERING MATION:	Month  horsep	r if on unsurveyed tion is returned for the control of the control	ch year.
(c) (d)	Number of Descripti  ostated and a description  Use will  F WATER IS:  Power to  Place of	acres to on of land tion provided in accord begin about to be used for the develop	to be  rdance with sp  at	igated is  irrigate  cial Instruction from  and e  th  MINING, STO  OWING INFOR	d Describe by leg om the State Engine nd about CK WATERING LMATION: Section ion of place of use	Month  horsep  by legal subdit	r if on unsurveyed tion is returned for the control of the control	ch year.
(c) (d)	Number of Descripti  ostated and a description  Use will  F WATER IS:  Power to  Place of	acres to on of land otion provided in accord begin about	to be  rdance with sp  at	igated is  irrigate  cial Instruction from  and e  th  MINING, STO  OWING INFOR	nd about  CK WATERING  MATION:  Section  ion of place of use	Month  horsep  by legal subdi	r if on unsurveyed tion is returned for the second	ch year.  Ch year.  S.&M.
(c) (d) (f)	Number of Descripti  ostated and a description  Use will  F WATER IS:  Power to Place of Point of	acres to on of land tion provided in accord begin about to be used for the develop	to be  rdance with sport  R POWER, FOLL  ped is_ eximate.	igated is  irrigate  cial Instruction from  and e  MINING, STO  OWING INFORM  Cityc locat  to stream	nd about  CK WATERING  MATION:  Section  ion of place of use	Month  horsep  be in same mann	r if on unsurveyed tion is returned for the second of the	ch year.  Ch year.  So E.  Boam.
(c) (d) (e) (g)	Number of Descripti  ostated and a description  Use will  F WATER IS:  Power to Place of Point of State num	acres to on of land tion provided in accord begin about to be develop use Appro return of	to be  rdance with sp  nt	igated is irrigate cial Instruction from and enth  MINING. STO OWING INFORM Cive locate to stream animals	d Describe by leg om the State Engine  nd about  CK WATERING  EMATION:  Section ion of place of use  Descri	Month  Month  horsep  be in same mann  ered	r if on unsurveyed tion is returned for the second	ch year.  Ch year.  Solution THE  Solution THE  A solution Control Control  Ch year.
(c) (d) (e) (g)	Number of Descripti  ostated and a description  Use will  F WATER IS:  Power to Place of Point of  State num  Use will	acres to on of land tion provided in accord begin about to be develop use Appro	to be  rdance with sport  R POWER, FOLL  ped is_ eximate.  water  inds of	igated is irrigate ecial Instruction from and enth and enth and enth ecial Instruction from the ecial Instruction from and enth ecial Instruction from the e	d Describe by leg om the State Engine nd about CK WATERING LMATION:  Section ion of place of use to be wat nd about	Month  Month  horsep  be in same mann  ered  Dec. 31  Month	r if on unsurveyed tion is returned for the second	ch year.  Ch year.  52 E.  8.8M.  ersion.  d- of cat

DESCRIPTION OF PROPOSED WORKS Pipe line to concrete stockwatering tank. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works \$1700.00 6. Estimated time required to construct works one year. \_Remarks\_ For use of applicant . Floyd R. Lamb & Carlton P. Lamb, Applicant. Compared V.S.-A.T. This sheet inspected\_ Engineer. Protested Oct. 25, 1946 by A. M. Johnson. \_\_OF STATE ENGINEER APPROVAL This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to any existing rights on the source. The State retains the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.0063 dubic feet per second, or sufficient to water 200 head of cattle , Actual construction work shall begin on or before March 18, 1948 Proof of commencement of work shall be filed before April 18, 1948 ... Work must be prosecuted with reasonable diligence and be completed on or March 18, 1949 Proof of completion of work shall be filed before April 18, 1949 Application of water to beneficial use shall be made on or before March 18, 1950 . Proof of the application of water to beneficial The filed with State Engineer on or before April 18, 1950 MAR 1 7 1WETNESS MY HAND AND SEAL this 21st Wieles was roled MAR 9 1949 of August Avere to 326/ Issued Afay 23, 1949 for B For Stuff Dem. ALFRED MERRITT SMITH